Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshv	vater Stream	Brazos River Basin	Total size:	54.6	Miles		
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Aquatic Life U	Jse						
2002	Dissolved Oxygen grab average	Use Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	48	11	
2002	Dissolved Oxygen grab average	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	6	0	
2002	Dissolved Oxygen grab average	Use Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	44	18	
2002	Dissolved Oxygen grab average	Not Assess-Not Represent	From Oyster Creek/Jones Creek confluence to upper end of segment	19	11	2	
2002	Dissolved Oxygen grab average	Not Assess-Not Represent	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	11	3	
2002	Dissolved Oxygen grab average	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1	6	1	
2002	Dissolved Oxygen grab minimum	Fully Supporting	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	48	3	
2002	Dissolved Oxygen grab minimum	No Concern-Limited Data	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	6	0	
2002	Dissolved Oxygen grab minimum	Use Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	44	6	
2002	Dissolved Oxygen grab minimum	Not Assess-Not Represent	From Oyster Creek/Jones Creek confluence to upper end of segment	19	11	2	
2002	Dissolved Oxygen grab minimum	Not Assess-Not Represent	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	11	1	
2002	Dissolved Oxygen grab minimum	No Concern-Limited Data	From the Brooks Lake outfall to Hwy 90A	1	6	0	
2002	Dissolved Oxygen 24hr average	Not Assessed	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	0		
2002	Dissolved Oxygen 24hr average	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	0		
2002	Dissolved Oxygen 24hr average	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	3	2	

Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshv	vater Stream	Brazos River Basin	Total size:	54.6	Miles	,	
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Aquatic Life U	Use (continued)						
2002	Dissolved Oxygen 24hr average	Not Assessed	From Oyster Creek/Jones Creek confluence to upper end of segment	19	0		
2002	Dissolved Oxygen 24hr average	Not Assessed	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	0		
2002	Dissolved Oxygen 24hr average	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1	0		
2002	Dissolved Oxygen 24hr minimum	Not Assessed	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	0		
2002	Dissolved Oxygen 24hr minimum	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	0		
2002	Dissolved Oxygen 24hr minimum	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	3	1	
2002	Dissolved Oxygen 24hr minimum	Not Assessed	From Oyster Creek/Jones Creek confluence to upper end of segment	19	0		
2002	Dissolved Oxygen 24hr minimum	Not Assessed	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	0		
2002	Dissolved Oxygen 24hr minimum	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1	0		
2002	Acute Metals in water	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	3	0	
2002	Chronic Metals in water	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	3		
2002	Overall Aquatic Life Use	Fully Supporting	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Overall Aquatic Life Use	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Overall Aquatic Life Use	Fully Supporting	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Overall Aquatic Life Use	Not Assessed	From Oyster Creek/Jones Creek confluence to upper end of segment	19			

Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshv	vater Stream	Brazos River Basin	Total size:	54.6	Miles	1	
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mea
quatic Life U	Use (continued)						
2002	Overall Aquatic Life Use	Not Assessed	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Overall Aquatic Life Use	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1			
ontact Recr	eation Use						
2002	E. coli single sample	Not Assessed	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	0		
2002	E. coli single sample	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	0		
2002	E. coli single sample	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	1	1	
2002	E. coli single sample	Not Assessed	From Oyster Creek/Jones Creek confluence to upper end of segment	19	0		
2002	E. coli single sample	Not Assessed	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	0		
2002	E. coli single sample	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1	0		
2002	E. coli geometric mean	Not Assessed	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	0		
2002	E. coli geometric mean	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	0		
2002	E. coli geometric mean	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	1		9
2002	E. coli geometric mean	Not Assessed	From Oyster Creek/Jones Creek confluence to upper end of segment	19	0		
2002	E. coli geometric mean	Not Assessed	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	0		
2002	E. coli geometric mean	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1	0		
2002	Fecal coliform single sample	Use Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	41	12	

Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshv	vater Stream	Brazos River Basir	Total size:	54.6	Miles	5	
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Contact Recre	eation Use (continued)						
2002	Fecal coliform single sample	No Concern-Limited Data	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	6	0	
2002	Fecal coliform single sample	Use Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	36	11	
2002	Fecal coliform single sample	Not Assess-Not Represent	From Oyster Creek/Jones Creek confluence to upper end of segment	19	9	0	
2002	Fecal coliform single sample	Not Assess-Not Represent	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	7	3	
2002	Fecal coliform single sample	Not Assess-Not Represent	From the Brooks Lake outfall to Hwy 90A	1	4	0	
2002	Fecal coliform geometric mean	Fully Supporting	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	41		160.4
2002	Fecal coliform geometric mean	No Concern-Limited Data	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	6		61
2002	Fecal coliform geometric mean	Not Supporting	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	36		287.1
2002	Fecal coliform geometric mean	Not Assess-Not Represent	From Oyster Creek/Jones Creek confluence to upper end of segment	19	9		86.1
2002	Fecal coliform geometric mean	Not Assess-Not Represent	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	7		233.8
2002	Fecal coliform geometric mean	Not Assess-Not Represent	From the Brooks Lake outfall to Hwy 90A	1	4		180
2002	Overall Recreation Use	Fully Supporting	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Overall Recreation Use	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Overall Recreation Use	Not Supporting	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			

Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshv	vater Stream	Brazos River Basir	Total size:	54.6	Miles		
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Contact Recre	eation Use (continued)						
2002	Overall Recreation Use	Not Assessed	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Overall Recreation Use	Not Assessed	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Overall Recreation Use	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1			
General Use							
2002	Water Temperature	Fully Supporting	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	49	0	
2002	Water Temperature	No Concern-Limited Data	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	6	0	
2002	Water Temperature	Fully Supporting	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	44	0	
2002	Water Temperature	Not Assess-Not Represent	From Oyster Creek/Jones Creek confluence to upper end of segment	19	11	0	
2002	Water Temperature	Not Assess-Not Represent	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	11	0	
2002	Water Temperature	No Concern-Limited Data	From the Brooks Lake outfall to Hwy 90A	1	6	0	
2002	pН	Fully Supporting	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	49	0	
2002	pH	No Concern-Limited Data	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	6	0	
2002	pН	Fully Supporting	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	44	0	
2002	pH	Not Assess-Not Represent	From Oyster Creek/Jones Creek confluence to upper end of segment	19	11	0	
2002	pH	Not Assess-Not Represent	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	11	0	

Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshv	vater Stream	Brazos River Basin	Total size:	54.6	Miles		
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
General Use	(continued)						
2002	рН	No Concern-Limited Data	From the Brooks Lake outfall to Hwy 90A	1	6	0	
2002	Chloride	Fully Supporting	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	115		87.7
2002	Chloride	Fully Supporting	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	115		87.7
2002	Chloride	Fully Supporting	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	115		87.7
2002	Chloride	Fully Supporting	From Oyster Creek/Jones Creek confluence to upper end of segment	19	115		87.7
2002	Chloride	Fully Supporting	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	115		87.7
2002	Chloride	Fully Supporting	From the Brooks Lake outfall to Hwy 90A	1	115		87.7
2002	Sulfate	Fully Supporting	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	109		45.2
2002	Sulfate	Fully Supporting	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	109		45.2
2002	Sulfate	Fully Supporting	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	109		45.2
2002	Sulfate	Fully Supporting	From Oyster Creek/Jones Creek confluence to upper end of segment	19	109		45.2
2002	Sulfate	Fully Supporting	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	109		45.2
2002	Sulfate	Fully Supporting	From the Brooks Lake outfall to Hwy 90A	1	109		45.2
2002	Total Dissolved Solids	Fully Supporting	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	127		396.8
2002	Total Dissolved Solids	Fully Supporting	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	127		396.8

Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshv	water Stream	Brazos River Basir	Total size:	54.6	Miles	3	
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
General Use	(continued)						
2002	Total Dissolved Solids	Fully Supporting	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	127		396.8
2002	Total Dissolved Solids	Fully Supporting	From Oyster Creek/Jones Creek confluence to upper end of segment	19	127		396.8
2002	Total Dissolved Solids	Fully Supporting	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	127		396.8
2002	Total Dissolved Solids	Fully Supporting	From the Brooks Lake outfall to Hwy 90A	1	127		396.8
2002	Overall General Use	Fully Supporting	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Overall General Use	Fully Supporting	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Overall General Use	Fully Supporting	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Overall General Use	Fully Supporting	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Overall General Use	Fully Supporting	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Overall General Use	Fully Supporting	From the Brooks Lake outfall to Hwy 90A	1			
Fish Consump	otion Use						
2002	Human Health Criteria	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	3		
2002	Overall Fish Consumption Use	Not Assessed	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Overall Fish Consumption Use	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Overall Fish Consumption Use	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			

Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshv	vater Stream	Brazos River Basin	Total size:	54.6	Miles	.	
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mea
sh Consump	otion Use (continued)						
2002	Overall Fish Consumption Use	Not Assessed	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Overall Fish Consumption Use	Not Assessed	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Overall Fish Consumption Use	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1			
ıblic Water S	Supply Use						
2002	Finished Water: Running Avg	Fully Supporting	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Finished Water: Running Avg	Fully Supporting	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Finished Water: Running Avg	Fully Supporting	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Finished Water: Running Avg	Fully Supporting	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Finished Water: Running Avg	Fully Supporting	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Finished Water: Running Avg	Fully Supporting	From the Brooks Lake outfall to Hwy 90A	1			
2002	Surface Water: Long-term average Metals	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	3		
2002	Surface Water: Long-term average Nitrate+Nitrite Nitrogen	Fully Supporting	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	46		0.
2002	Surface Water: Long-term average Nitrate+Nitrite Nitrogen	No Concern-Limited Data	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	6		0.2
2002	Surface Water: Long-term average Nitrate+Nitrite Nitrogen	Fully Supporting	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	36		0.
2002	Surface Water: Long-term average Nitrate+Nitrite Nitrogen	Not Assess-Not Represent	From Oyster Creek/Jones Creek confluence to upper end of segment	19	11		1.8
2002	Surface Water: Long-term average Nitrate+Nitrite Nitrogen	Not Assess-Not Represent	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	11		1.8

Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshw	vater Stream	Brazos River Basin	Total size:	54.6	Miles		
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Public Water S	Supply Use (continued)						
2002	Surface Water: Long-term average Nitrate+Nitrite Nitrogen	Not Assess-Not Represent	From the Brooks Lake outfall to Hwy 90A	1	4		0.34
2002	Surface Water: Running average Metals	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	3	0	
2002	Surface Water: Running average Nitrate+Nitrite Nitrogen	Fully Supporting	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	46	0	
2002	Surface Water: Running average Nitrate+Nitrite Nitrogen	No Concern-Limited Data	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	6	0	
2002	Surface Water: Running average Nitrate+Nitrite Nitrogen	Fully Supporting	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	36	0	
2002	Surface Water: Running average Nitrate+Nitrite Nitrogen	Not Assess-Not Represent	From Oyster Creek/Jones Creek confluence to upper end of segment	19	11	0	
2002	Surface Water: Running average Nitrate+Nitrite Nitrogen	Not Assess-Not Represent	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	11	0	
2002	Surface Water: Running average Nitrate+Nitrite Nitrogen	Not Assess-Not Represent	From the Brooks Lake outfall to Hwy 90A	1	4	0	
2002	Overall Public Water Supply Use	Fully Supporting	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Overall Public Water Supply Use	Fully Supporting	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Overall Public Water Supply Use	Fully Supporting	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Overall Public Water Supply Use	Fully Supporting	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Overall Public Water Supply Use	Fully Supporting	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Overall Public Water Supply Use	Fully Supporting	From the Brooks Lake outfall to Hwy 90A	1			

Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshv	vater Stream	Brazos River Basin	Total size:	54.6	Miles		
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Overall Use Su	ıpport						
2002		Fully Supporting	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002		Fully Supporting	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002		Not Supporting	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002		Fully Supporting	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002		Fully Supporting	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002		Fully Supporting	From the Brooks Lake outfall to Hwy 90A	1			
Nutrient Enric	hment Concern						
2002	Ammonia Nitrogen	Not Assessed	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	6	1	
2002	Ammonia Nitrogen	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	6	0	
2002	Ammonia Nitrogen	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	19	1	
2002	Ammonia Nitrogen	Not Assessed	From Oyster Creek/Jones Creek confluence to upper end of segment	19	0		
2002	Ammonia Nitrogen	Not Assessed	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	0		
2002	Ammonia Nitrogen	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1	4	0	
2002	Nitrite + Nitrate Nitrogen	No Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	46	2	
2002	Nitrite + Nitrate Nitrogen	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	6	0	
2002	Nitrite + Nitrate Nitrogen	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	36	0	

Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshv	vater Stream	Brazos River Basin	Total size:	54.6	Miles		
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Nutrient Enric	hment Concern (continued)						
2002	Nitrite + Nitrate Nitrogen	Not Assess-Not Represent	From Oyster Creek/Jones Creek confluence to upper end of segment	19	11	1	
2002	Nitrite + Nitrate Nitrogen	Not Assess-Not Represent	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	11	1	
2002	Nitrite + Nitrate Nitrogen	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1	4	0	
2002	Orthophosphorus	No Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	46	5	
2002	Orthophosphorus	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	6	0	
2002	Orthophosphorus	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	35	3	
2002	Orthophosphorus	Not Assess-Not Represent	From Oyster Creek/Jones Creek confluence to upper end of segment	19	11	0	
2002	Orthophosphorus	Not Assess-Not Represent	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	11	0	
2002	Orthophosphorus	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1	4	0	
2002	Total Phosphorus	Not Assessed	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	6	0	
2002	Total Phosphorus	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	6	0	
2002	Total Phosphorus	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	19	0	
2002	Total Phosphorus	Not Assessed	From Oyster Creek/Jones Creek confluence to upper end of segment	19	0		
2002	Total Phosphorus	Not Assessed	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	0		
2002	Total Phosphorus	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1	4	0	

Segment ID: 1245	Water body name:	Upper Oyster Creek
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Freshv	vater Stream	Brazos River Basin	Total size:	54.6	Miles		
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
trient Enric	chment Concern (continued)						
2002	Overall Nutrient Enrichment Concerns	No Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Overall Nutrient Enrichment Concerns	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Overall Nutrient Enrichment Concerns	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Overall Nutrient Enrichment Concerns	Not Assessed	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Overall Nutrient Enrichment Concerns	Not Assessed	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Overall Nutrient Enrichment Concerns	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1			
gal Growth	Concern						
2002	Chlorophyll a	Not Assessed	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	6	1	
2002	Chlorophyll a	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	6	2	
2002	Chlorophyll a	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	20	5	
2002	Chlorophyll a	Not Assessed	From Oyster Creek/Jones Creek confluence to upper end of segment	19	0		
2002	Chlorophyll a	Not Assessed	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	0		
2002	Chlorophyll a	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1	4	0	
liment Con	taminants Concern						
2002	PEL Metals in sediment Lead	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	2	1	

Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshv	vater Stream	Brazos River Basin	Total size:	54.6	Miles		
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Sediment Con	taminants Concern (continued)					
2002	85% Metals in sediment Arsenic	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	2	2	
2002	85% Metals in sediment Barium	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	2	1	
2002	85% Metals in sediment Chromium	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	2	2	
2002	85% Metals in sediment Copper	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	2	2	
2002	85% Metals in sediment Lead	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	2	2	
2002	85% Metals in sediment Nickel	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	2	2	
2002	85% Metals in sediment Selenium	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	2	1	
2002	85% Metals in sediment Silver	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	2	1	
2002	85% Metals in sediment Zinc	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	2	2	
2002	Overall Sediment Contaminant Concerns	Not Assessed	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Overall Sediment Contaminant Concerns	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Overall Sediment Contaminant Concerns	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Overall Sediment Contaminant Concerns	Not Assessed	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Overall Sediment Contaminant Concerns	Not Assessed	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Overall Sediment Contaminant Concerns	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1		_	

Segment ID: 1245	Water body name:	Upper Oyster Creek
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Freshv	vater Stream	Brazos River Basin	Total size:	54.6	Miles	5	
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Fish Tissue Co	ontaminants Concern						
2002	Overall Fish Tissue Contaminant Concerns	Not Assessed	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Overall Fish Tissue Contaminant Concerns	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Overall Fish Tissue Contaminant Concerns	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Overall Fish Tissue Contaminant Concerns	Not Assessed	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Overall Fish Tissue Contaminant Concerns	Not Assessed	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Overall Fish Tissue Contaminant Concerns	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1			
Public Water S	Supply Concern						
2002	Finished Water: Chloride	No Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Finished Water: Chloride	No Concern	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Finished Water: Chloride	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Finished Water: Chloride	No Concern	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Finished Water: Chloride	No Concern	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Finished Water: Chloride	No Concern	From the Brooks Lake outfall to Hwy 90A	1			
2002	Finished Water: Sulfate	No Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Finished Water: Sulfate	No Concern	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			

Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshv	vater Stream	Brazos River Basir	Total size:	54.6	Miles		
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Public Water S	Supply Concern (continued)						
2002	Finished Water: Sulfate	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Finished Water: Sulfate	No Concern	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Finished Water: Sulfate	No Concern	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Finished Water: Sulfate	No Concern	From the Brooks Lake outfall to Hwy 90A	1			
2002	Finished Water: Total Dissolved Solids	No Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Finished Water: Total Dissolved Solids	No Concern	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Finished Water: Total Dissolved Solids	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Finished Water: Total Dissolved Solids	No Concern	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Finished Water: Total Dissolved Solids	No Concern	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Finished Water: Total Dissolved Solids	No Concern	From the Brooks Lake outfall to Hwy 90A	1			
2002	Finished Water: MTBE	No Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Finished Water: MTBE	No Concern	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Finished Water: MTBE	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Finished Water: MTBE	No Concern	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Finished Water: MTBE	No Concern	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			

Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshw	vater Stream	Brazos River Basin	Total size:	54.6	Miles		
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Public Water S	Supply Concern (continued)						
2002	Finished Water: MTBE	No Concern	From the Brooks Lake outfall to Hwy 90A	1			
2002	Finished Water: Perchlorate	Not Assessed	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Finished Water: Perchlorate	Not Assessed	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Finished Water: Perchlorate	Not Assessed	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Finished Water: Perchlorate	Not Assessed	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Finished Water: Perchlorate	Not Assessed	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Finished Water: Perchlorate	Not Assessed	From the Brooks Lake outfall to Hwy 90A	1			
2002	Finished Water: Overall	No Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Finished Water: Overall	No Concern	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Finished Water: Overall	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Finished Water: Overall	No Concern	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Finished Water: Overall	No Concern	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Finished Water: Overall	No Concern	From the Brooks Lake outfall to Hwy 90A	1			
2002	Surface Water: Chloride	No Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	115		87.7
2002	Surface Water: Chloride	No Concern	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	115		87.7

Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshv	vater Stream	Brazos River Basin	Total size:	54.6	Miles		
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Public Water S	Supply Concern (continued)						
2002	Surface Water: Chloride	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	115		87.7
2002	Surface Water: Chloride	No Concern	From Oyster Creek/Jones Creek confluence to upper end of segment	19	115		87.7
2002	Surface Water: Chloride	No Concern	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	115		87.7
2002	Surface Water: Chloride	No Concern	From the Brooks Lake outfall to Hwy 90A	1	115		87.7
2002	Surface Water: Sulfate	No Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	109		45.2
2002	Surface Water: Sulfate	No Concern	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	109		45.2
2002	Surface Water: Sulfate	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	109		45.2
2002	Surface Water: Sulfate	No Concern	From Oyster Creek/Jones Creek confluence to upper end of segment	19	109		45.2
2002	Surface Water: Sulfate	No Concern	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	109		45.2
2002	Surface Water: Sulfate	No Concern	From the Brooks Lake outfall to Hwy 90A	1	109		45.2
2002	Surface Water: Total Dissolved Solids	No Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6	127		396.8
2002	Surface Water: Total Dissolved Solids	No Concern	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4	127		396.8
2002	Surface Water: Total Dissolved Solids	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2	127		396.8
2002	Surface Water: Total Dissolved Solids	No Concern	From Oyster Creek/Jones Creek confluence to upper end of segment	19	127		396.8
2002	Surface Water: Total Dissolved Solids	No Concern	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6	127		396.8

Segment ID: 1245	Water body name:	Upper Oyster Creek
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Freshwater Stream		Brazos River Basin Total size:		54.6	Miles		
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mear
ıblic Water S	Supply Concern (continued)						
2002	Surface Water: Total Dissolved Solids	No Concern	From the Brooks Lake outfall to Hwy 90A	1	127		396.
2002	Surface Water: Overall	No Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Surface Water: Overall	No Concern	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Surface Water: Overall	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Surface Water: Overall	No Concern	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Surface Water: Overall	No Concern	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Surface Water: Overall	No Concern	From the Brooks Lake outfall to Hwy 90A	1			
2002	Overall Public Water Supply Concerns	No Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002	Overall Public Water Supply Concerns	No Concern	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Overall Public Water Supply Concerns	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Overall Public Water Supply Concerns	No Concern	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Overall Public Water Supply Concerns	No Concern	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Overall Public Water Supply Concerns	No Concern	From the Brooks Lake outfall to Hwy 90A	1			
arrative Crit	teria Concern						
2002	Overall Narrative Criteria Concerns	No Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			

Segment ID: 1245 **Water body name:** Upper Oyster Creek

Freshv	vater Stream	Brazos River Basin	Total size:	54.6	Miles		
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Narrative Crit	teria Concern (continued)						
2002	Overall Narrative Criteria Concerns	No Concern	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002	Overall Narrative Criteria Concerns	No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002	Overall Narrative Criteria Concerns	No Concern	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002	Overall Narrative Criteria Concerns	No Concern	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002	Overall Narrative Criteria Concerns	No Concern	From the Brooks Lake outfall to Hwy 90A	1			
Overall Secon	dary Concern						
2002		No Concern	From Dam #1 to Oyster Creek/Jones Creek confluence	15.6			
2002		No Concern	From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall	3.4			
2002		No Concern	From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	2			
2002		No Concern	From Oyster Creek/Jones Creek confluence to upper end of segment	19			
2002		No Concern	From lower end of segment to Dam #3, just upstream of Lexington Blvd.	13.6			
2002		No Concern	From the Brooks Lake outfall to Hwy 90A	1			